

Large Fire Priority:

G	Great Basin Priority Summary Based on Most Recent 209's Date: 8/09/2017																
Priority	ST	Unit	Incident	Suppression	Descriptive	Size	24 hr	%	Expected Contain	Complexity/IC	Crews Assigned			Helicopters Assigned		Critical Needs	Threats
Pric	31		meident	Strategy	Location	Size	Change	Contained	Date	Complexity/ic	T-1	T-2IA or 2	T-1	T-2	T-3		
	New and emerging initial attack within the Great Basin																
1	WY	BTF	Pole Creek	Full Suppression	28 m SE of Afton, WY	3,159	0	20%	8/25/17	Type 3 IMT Ziegler	1	2	1	1	2	None	None
2	ID	FHA	Powerline	Full Suppression	20 m SW of Pocatello, ID	57,151	+4,075	85%	8/12/17	Type 2 IMT Chadwick	8	4	2	1	2	Maintain current resources	Primary residences, native cultural resources, powerlines, pipelines
3	ID	BOF	Whitehawk	50% Full Suppression 50% Confine	17 m N of Lowman, ID	80	New	0%	10/1/17	Type 3 IC Shanahan	1	5	2	0	1	None	Salmon spawning habitat
	UT	SLD	Dutch Mountain	Full Suppression	5 m N of Gold Hills, UT	1,428	New	50%	8/10/17	Type 4 IC Evans	1	0	0	0	0	Maintain current resources	None
	NV	NNS	Winter	Full Suppression	28 m NE of Elko, NV	685	New	100%	8/9/17	Type 4 IC Hall	0	0	0	0	0	None	None
	ID	SCF	lbex	95% Monitor 5% Pt. Zone Protection	21 nm W of Challis, ID	4,790	0	0%	10/30/17	Type 3 IC Bartell	1	1	1	0	1	None	Archaeological sites

\*\*\* Notes of Significance \*\*\*

Fires highlighted in yellow have submitted a final ICS-209



Great Basin Final 209's Date: 08/09/2017														/2017			
ority	ST	l lmit	lucidout	Suppression	Descriptive	Sino	24 hr	%	Expected Contain	Commission /IC	Crews Assigned		Helicopters Assigned			Critical Needs	Threats
Prio	31	Unit	Incident	Strategy	Location	Size	Change	Contained	Contained Date COM	Complexity/IC-	T-1	T-2IA or 2	T-1	T-2	T-3		
	ID	BOD	Duncan	Full Suppression	45 m SSW of Mtn. Home, ID	2,966	+2,366	100%	8/9/17	Type 3 IC Kidd	0	0	0	0	0	None	None
	NV	WID	Dune	Full Suppression	20 m NW of Winnemucca	9,873	-3,127	100%	8/9/17	Type 3 IC Williams	0	0	0	0	0	None	None



# **Evening Brief**

Date: Wednesday August 9, 2017

### Weather Summary

Moisture will remain in place across the northern portion of the area through Friday, leading to scattered showers and thunderstorms across the northern half of the Great Basin. Lightning will be mostly on the wetter side, on top of fuels that have moistened quite a bit.

However, at the same time drier air will continue to move into the area from the southwest, across much of western and southern Nevada. The drying trend will continue from southwest to northeast into this weekend, pushing into Utah and southern Idaho. However, another disturbance could pull some moisture into our far northwestern areas of Central Idaho, towards the Boise and Payette National Forests late Friday into Saturday, where fuels are the driest across the region. This could trigger a mix of wet and some dry lightning, in areas where fuels are critically dry.

#### Preparedness Levels

Great Basin	4
National	4

#### Great Basin Fire Activity (from Irwin): Light Activity

New Fires and Acres: 14 fires for 1,647.85acres; 4,075 acres large fire growth; 2 new large fires

#### Resources:

- Crews: 14 T1 IHCs in GB: 13 committed, 1 R&R.
- GBCC has committed an estimated 84+ Type 3, 4, 6 engines.
- 2-T1 and 6-T2 helicopters are available in GACC.

## Great Basin Fire Potential Summary

Very high fire danger indices for the time of year are being observed over the mountains of western and central Idaho. Fire danger indices are much lower across the south and east. Fire danger will gradually decrease a bit across the north as wetting rain is expected across many areas through Friday.

The southern portion of the Great Basin will get a break from the monsoon, with drier conditions than have been seen in almost a month. However, it is not likely that the break in moisture will be enough to cause any significant changes in large fire potential in the coming days.

We have issued a Great Basin Fuels and Fire Behavior Advisory for Nevada, Idaho and Utah, available at the following link:

https://www.predictiveservices.nifc.gov/fuels\_fire-danger/GB\_Fuels\_and\_Fire\_Behavior\_Advisory.pdf



# **Current Incident Details**

Todays Activity (from WFDSS):

Incident Name	Unique Fire Identifier	Size	Status	Latitude	Longitude	Pt. Of Origin Sage Grouse Habitat
Winter	2017-NVNNS-010348	10	Not Contained	41.13238	115.40285	YES
Nielson	2017-UTUWF-000775	0.1	Not Contained	41.57516	112.0082	NO
Dutch Mountain	2017-UTSLD-000774	2000	Not Contained	40.25326	113.8966	NO
Queens Crown	2017-IDTFD-000320	1	Controlled 08/08/17	43.30663	113.9828	YES
Bear Basin Rd	2017-IDSIS-000181	0.1	Contained 08/09/17	44.92904	116.1439	NO
BOWLING ALLEY	2017-UTUOA-100291	6.5	Not Contained	40.3048	109.8579	YES
Flying J	2017-NVNLCX-030533	0.1	Not Contained	39.61586	119.2134	NO
Toano	2017-NVEKD-010352	0.1	Not Contained	41.36575	114.6923	YES
Wine	2017-NVEKD-010349	25	Not Contained	41.33879	114.6891	YES
MM 18	2017-NVWID-020253	0.3	Controlled 08/09/17	41.2296	117.6847	NO
Kirman	2017-NVHTF-030531	0.1	Not Contained	38.34283	119.4892	YES
Seven Springs	2017-NVWID-020257	1	Not Contained	41.18471	118.4806	NO
King Lear	2017-NVWID-020255	0.3	Not Contained	41.17785	118.7424	NO
Bonneville	2017-UTUWF-000781	10	Not Contained	40.18666	111.6049	NO
Jayhawk Well	2017-NVWID-020259	150	Not Contained	40.35432	119.2129	NO ,

For additional information go to: Great Basin Coordination Center Web Site